



# NOTICE

All instructions, warranties and other collateral documents are subject to change at the sole discretion of Horizon Hobby, Inc. For up-to-date product literature, visit www.horizonhobby.com and click on the support tab for this product.

#### Meaning of Special Language

The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product: **NOTICE:** Procedures, which if not properly followed, create a possibility of physical property damage AND a little or no possibility of injury. **CAUTION:** Procedures, which if not properly followed, create the probability of physical property damage AND a possibility of serious injury. **WARNING:** Procedures, which if not properly followed, create the probability of property damage, collateral damage, and serious injury OR create a high probability of superficial injury.

**WARNING:** Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury.

This is a sophisticated hobby product and NOT a toy. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this Product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not attempt disassembly, use with incompatible components or augment product in any way without the approval of Horizon Hobby, Inc. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to assembly, setup or use, in order to operate correctly and avoid damage or serious injury.

# TABLE OF CONTENTS

Introduction
Register your Losi Product Online    3
Getting Ready
Safety Precautions and Guidelines
Quick Start
Peak Detection Charger
Supplied and Required Equipment
XXX-SCT Electronics System Overview
MSC-12L Fwd/Rev ESC
Installing The Transmitter Batteries
Installing The Battery Pack(s)
Losi LSR-3000 Radio System
Precautions for Driving the XXX-SCT
Troubleshooting Guide
RC Terminology
Replacement Parts List    10
Optional Parts List
Warranty and Repair Policy    12
Contact Info
FCC Statement
Compliance Information for the European Union
Transmission Exploded View
Rear Exploded View    15
Front Exploded View
Chassis Exploded View
Setup Sheet
Setup Sheet



# INTRODUCTION

Thank you for purchasing the Losi<sup>®</sup> 1/10 XXX-SCT. We are confident you will be satisfied with the performance of this durable and resilient vehicle. Please read through the entire manual before setting up and using your vehicle.

# **REGISTER YOUR LOSI PRODUCT ONLINE**

Register your XXX-SCT now and be the first to find out about the latest options parts, product updates and more. Log on to www.LOSI.com and follow the product registration link to stay connected.

# **GETTING READY**

Thoroughly read all the enclosed material, precautions and follow instructions to avoid damaging your new RC vehicle. If you choose to not follow these steps or instructions, it will be considered negligence. If after review of this manual and prior to running your XXX-SCT, you determine this RC vehicle is not what you want—Do Not proceed and Do Not run the XXX-SCT. If the XXX-SCT has been run, your local hobby store will not be able to process a return or accept it for exchange.

# SAFETY PRECAUTIONS AND GUIDELINES

#### Age Recommendation: Not for children under 14 years. This is not a toy.

Always operate this RC model in a safe, reasonable and cautious fashion. When driving the XXX-SCT avoid someone being hit by the vehicle. You may cause serious injury to another person, or to personal property should you make contact while running the XXX-SCT.

#### General

- This RC Vehicle is not intended for use on public highways or roads.
- Avoid areas that have many pedestrians or crowds of people.
- Keep in mind that this vehicle is radio controlled and can experience moments of radio loss or interference, provide for a margin of error at all times.
- Be aware that the motor and batteries of this RC vehicle will get HOT during each use. Be careful not to burn yourself.

#### Electronic Speed Control (ESC)

- Read all safety precautions prior to each use.
- Never leave the vehicle/ESC unsupervised while it is switched on, in use or connected to a power source. If there is a short-circuit or product defect, it could result in fire.
- If there are exposed wires, do not use the ESC until you have installed shrink-wrap or replaced the wire.
- Disconnect the battery from the ESC after use.
- The ESC is not waterproof and should not be exposed to moisture.
- Do not attempt to use 3-cell LiPo; doing so will damage the ESC and could result in fire.
- Always turn on the transmitter first then the ESC to prevent an out-of-control vehicle.
- When setting your Electronic Speed Controller:
  - Disconnect motor or remove the pinion gear during ESC setup or calibration functions.
  - Keep loose clothing, hair, gloves and fingers away from moving parts at all times.

- Rubber tires can cause severe injury if there is a failure while running the vehicle while on a stand or when being held. Ensure rubber tires are securely mounted to the rims and if not, re-glue them and check them often for security.

### **Batteries and Charging**

The XXX-SCT uses rechargeable batteries such as NiMH. These batteries all have special requirements to preserve performance and last.

- Read all instructions provided by the manufacturer of the batteries.
- Never allow minors to charge battery packs.
- Always check to ensure the polarity of battery connection is correct.
- Never leave batteries unattended while charging.
- Never charge a battery while it is installed in the XXX-SCT.
- Do not charge any battery that appears to have any damage.
- If there are exposed wires, do not charge or use the battery until you install shrink-wrap or replace the complete wire.

When charging NiMH batteries, select a charger to meet your requirements. You need a charger that is a 100-240V wall charger or one which requires a 12V power supply. Follow the charger manufacturer's instructions and precautions during each use.

# **QUICK START**

- **Note:** Please read the entire manual to gain a full understanding of the XXX-SCT vehicle, fine-tuning the setup and performing maintenance.
- □ 1. Read the safety precautions found on this page.
- 2. Charge the battery pack you have chosen (NOT INCLUDED). Refer to the Manufacturer's Supplied instructions for battery charging information.
- 3. Install the AA batteries into the LSR-3000 Transmitter (see page 5). Use alkaline or rechargeable batteries only.
- □ 4. Install a fully charged battery pack (see page 6).
- 5. Turn on the transmitter and then the vehicle. Always turn the transmitter on before the vehicle and turn it off after the vehicle has been turned off.
- □ 6. Check steering. Verify that the servo is functioning properly.
- □ 7. Driving the XXX-SCT (see page 7).
- □ 8. Performing maintenance of the XXX-SCT.



# PEAK DETECTION CHARGER

Peak detection chargers monitor the battery during charging and automatically shut off upon full charge. You can either purchase a peak detection charger that plugs into a household AC wall socket or one that requires you to also purchase a 12V power supply.



If using a charger other than a peak detection charger, make sure your battery is fully discharged prior to charging. Many of these have a 15–20 minute timer that allows you to set a charge time. If the battery is not fully discharged, you can potentially over-charge your battery pack. Do not charge any battery unattended, and monitor for heat build up. If the battery pack is more than warm to the touch, immediately discontinue charging. Read all safety precautions supplied by the charger and battery manufacturer.

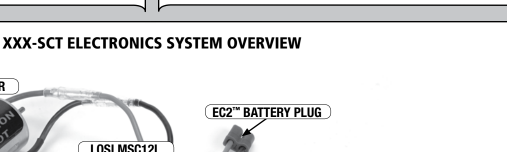
### SUPPLIED AND REQUIRED EQUIPMENT Supplied tools

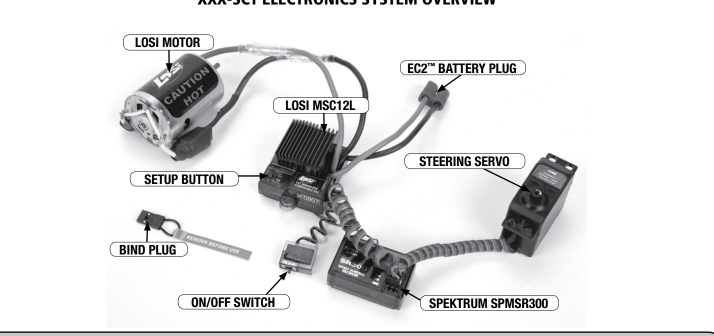


- CA glue (LOSA7880 or LOSA7881)
- **Required Equipment**

### • A 6- to 7-cell NiMH battery pack. Or with proper knowledge, LiPo battery packs.

 NiMH battery charger with automatic peak detection recommended (LiPo charger if using LiPo battery).







# MSC-12L FWD/REV ESC

WARNING: This product can become extremely hot when in use, which could lead to burns.

#### Features

- LiPo, NiMH/NiCd compatible
- 4 user selectable modes—Forward/reverse, Forward only race, Practice mode with slow acceleration, and Crawler.
- High-power FET control with proportional forward and reverse.
- High frequency design delivers smooth speed transition.
- Thermal Overload Protection prevents damage due to over current conditions.
- · Pre-wired with EC3 battery plug and bullet-style motor connectors.
- Designed to operate with stock motors (12 turns or higher).
- Push-button programming with one touch setup.
- Water-resistant

### Specifications

Operation	.Proportional forward, proportional reverse with braking delay
Input Voltage	.4-cell (4.8-volts) to 7-cell (8.4-volts) DC NiMH/NiCd or 2S LiPo (7.4 volts)
Peak Current	.1000A Forward and 350A Backwards
Continuous Current	.250A Forward and 125A Backwards
Full-On Resistance	. 0.0014 Ohms Forward
	0.0028 Ohms Backwards
Frequency	.1kHz
BEC output	.5V DC, 1 amp max. at 7.2V
Overload Protection	.Thermal
Dimensions	.1.575 in x 1.575 in x 1.063 in
	(40mm x 40mm x 27mm)
Weight	.1.87 oz (53 g)
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### **Connecting the Battery**

The MSC-12L comes pre-wired with an EC3 connector. Use battery packs from 4-cell (4.8-volt) to 7-cell (8.4-volt) sub-C size battery packs or with 2S LiPo packs (7.4-volt).

- 1. Be sure the on/off switch is in the "off" position.
- 2. Connect a fully charged battery pack to the speed control's battery connector.

#### Adjusting the Transmitter

- 1. Set the "throttle reversing" switch to the NORMAL position.
- 2. Set the "throttle trim" to the CENTER position.

#### **Speed Control Programming**

**Note:** While in the programming mode, no power is applied to the motor.

Battery Selection: When the ESC is powered on, the LED will be flashing for 2 seconds to indicate the Selected Battery Type. During this time the user can press the key to toggle between LiPo and NiMH/NiCd modes. After the key has been pressed (battery type selected), the LED will flash for 2 more seconds.

- A. Turn on ESC and push button once within 2 seconds, push again to toggle between modes.
- B. Red light indicates LiPo mode (with 6-volt cutoff).
- C. Green light indicates NiMH/NiCd mode.

### **One-Touch Endpoint Setup**

**Note:** Please be sure to set all throttle trim settings to neutral before performing an endpoint setup.

- A. Hold button and turn on ESC until the Red/Green light comes on. Once on, release button.
- B. Pull trigger to full throttle position until the green light goes from flashing to solid. Once solid, your forward endpoint is now set.
- C. To set reverse endpoint, push the trigger into the full reverse position until the flashing red light turns solid. At this point your reverse/brake endpoint is now set.
- D. Return trigger to neutral setting. The green light will now be solid and you are ready to go!

### Selecting Speed Controller Modes

To change modes on your MSC-12L hold the setup key for over 5 seconds while in neutral. Once you find desired mode, simply release the key and you are ready for action.

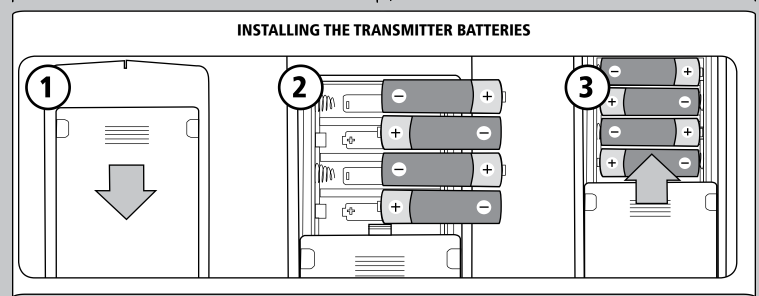
Forward/Reverse mode—Solid Green LED

Forward Only mode—Fast Flashing Green LED

Practice mode—Slow Flashing Green LED

Crawler mode\*-Solid Green and Red LED

\*NOTICE: Crawler mode is for use in rock crawling vehicles only. Do not use this mode with your 1/10 XXX-SCT. Doing so may damage the vehicle.





# **INSTALLING THE BATTERY PACK(S)**

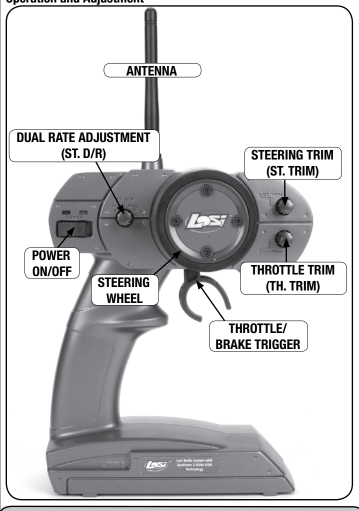
To install the battery pack, remove the battery hold-down strap by removing the clip from the front mounting boss. Then, while lifting the strap, pull forward in one motion.



# LOSI LSR-3000 RADIO SYSTEM

The XXX-SCT comes with the Losi LSR-3000 Radio System with Spektrum<sup>™</sup> 2.4GHz DSM<sup>®</sup> Technology. The system will not interfere with radio systems operating on legacy frequencies such as 27MHz or 75MHz, neither will you experience any overlapping interference from other 2.4GHz systems. The transmitter and receiver are bound together from the factory to uniquely operate together.

#### **Operation and Adjustment**



After you have inserted the fully charged battery pack, reinstall the battery hold-down strap.



The battery hold-down has a flat side while the other side has strengthening ribs; the rib side should be face down to the battery. Insert on an angle into the rear support, and then down on the front pin and secure it with the previously removed clip.

- Power Switch Turns the transmitter On and Off.
- Dual Rate (ST.D/R) Adjusts how much the wheels can turn left/ right in equal proportion.
- Steering Trim (ST.TRIM) Adjusts the "Hands Off" direction of the XXX-SCT.
- Throttle Trim (TH.TRIM) Fine adjustment for the throttle and brake center.

#### Receiver

There is no adjustment required of the receiver. Please note the different slots for connection.



There is Bind, channel one, channel two and auxiliary slots.

The bind slot is used to bind the transmitter to the receiver. The bind process teaches the transmitter the unique GUID ID of the receiver. Although the transmitter and receiver come bound, below are the steps to rebind your transmitter and receiver should the need arise.

# **Rebind Process**

- 1. Ensure the transmitter and vehicle are both turned off.
- 2. Using the supplied Bind plug (which looks like a standard receiver plug with a short wire loop installed), insert the Bind plug into the receiver slot labeled BIND.

Note: You do not need to remove any other plugs to rebind.

- 3. With the bind plug installed, turn on the vehicle. Notice the receiver LED is now blinking.
- 4. Turn on the transmitter. You will see a similar blinking LED under a translucent cover.
- 5. Both the receiver and transmitter LEDs will stop blinking and be on solid, indicating they are bound.



- 6. Turn off the vehicle and then the transmitter.
- 7. Remove the bind plug from the receiver.
- Turn on the transmitter and then the vehicle to ensure operation. If the transmitter does not control the vehicle, repeat steps 1–7 above. If after several attempts you are unsuccessful, please contact Horizon product support.

#### **Receiver Antenna**

Using your fingers gently straighten the antenna wire to be close to vertical from the chassis for the best radio reception.

#### Factory Settings of Radio/ESC

The Electronic Speed Control was calibrated together with the radio system at the factory. When you turn on and run the XXX-SCT for the first time, you may need to slightly adjust the Throttle Trim. If the vehicle creeps in reverse or in forward, make a fine adjustment to the Throttle Trim knob on the transmitter. Sometimes the bumps and bounces of transportation can slightly alter the settings.

# **PRECAUTIONS FOR DRIVING THE XXX-SCT**

- The Electronics in this vehicle are not waterproof. Avoid running the vehicle in or through standing water, wet grass, mud or snow.
- This vehicle is quick:
  - Do not run the vehicle if it will be out of sight for any amount of time.
  - Do not drive your vehicle near a crowd of people.
  - Perform a check of the vehicle before going out to run it.
  - Ensure the tires are not coming off the rims.
  - Generally check the vehicle for items such as a loose wheel nut, or anything loose on the steering assembly. The vibrations of running off-road tend to loosen screws and nuts.
- The gearing of the XXX-SCT IS NOT meant for running the vehicle in tall grass.
- Be careful driving when the battery is nearly discharged or the car is running slowly. You could lose enough power for the receiver to shutdown and you may lose control.
- When driving the XXX-SCT be cautious and use common sense.
- If your vehicle gets caught or stuck, do not pull the throttle in either forward or reverse. This will overload the ESC and/or motor resulting in damage to one or possibly both.
- After running a battery pack, allow the electronics several minutes to cool, before running the next battery pack.

#### Run Time

The single largest factor in run time is the mAh capacity of your battery pack. The larger the mAh rating the more run time you will experience. For example: if you have a 4600mAh battery pack, you can expect close to twice the run time of a 2000mAh battery pack.

The condition of a battery pack is also an important factor in both run time and speed. The longer you run, the hotter the battery plugs can get. Check the standard plugs periodically. As batteries see more use they will degrade in performance and capacity.

How you drive your XXX-SCT also affects your run times. If you are performing runs, going from a standstill to full speed repeatedly, you are taxing your batteries and electronics. Hard acceleration draws a lot of current from any battery and will lead to shortened run time.

If the bearings are dirty, they will cause significant drag causing reduced run times and speed.

To improve run times consider the following:

- Keep your vehicle clean and maintained.
- Allow more airflow to the heat sink of the MSC 12RB ESC.
- Change the gearing to a lower ratio; this will make the electronics run cooler. To change gear ratio, use a smaller pinion gear, or a larger spur gear than those originally supplied. (The XXX-SCT comes with a 16- tooth pinion and an 88-tooth spur gear.)
- Change to battery packs of higher mAh rating.
- Verify you are using the best charger for your batteries. (See your local hobby dealer.)
- Tuning, Adjusting & Maintaining the XXX-SCT

#### Periodically examine your XXX-SCT for the following:

- Keep your vehicle clean using a brush to remove dirt and dust.
- Look for cracks in the suspension arms and other molded parts.
- Check that the tires are still glued to the wheels.
- Check that all the wheel bearings are clean and lubricated.
- Using your tools, attempt to tighten all the screws and nuts.
- Verify that the Camber Links and Steering Linkage are not bent.
- Check that the Toe and Camber settings are as desired and equal.
- Remove the gear cover.
  - Check the Spur gear for wear.
  - Check the Pinion gear.
  - Check the Slipper Pads for wear.
- Take the shocks off the vehicle and check, especially if they appear to be leaking as it is time to rebuild them.
- Look over all the wiring and connections for bare wire or any place which could lead to a short-circuit.
- Verify the ESC is securely mounted to the chassis.
- Verify the receiver is still securely mounted to the chassis.
- Turn on the radio. If the Green LED is off or dim, replace the 4 AA batteries in the transmitter.

After you become familiar with driving your XXX-SCT, you may need to reset or make adjustments to the alignment. Make sure to work on a flat work space.

This will enable you to easily and more quickly make both Toe-in and Camber adjustments. These adjustments should be set with the vehicle sitting at its normal ride height.



# **TROUBLESHOOTING GUIDE**

Many questions are the result of simple user errors or minor adjustments which are easily addressed. If after reading below you cannot resolve your problem, contact the appropriate Horizon product support center (see page 13).

#### Radio system does not work properly

If the power light on the transmitter is not turning on, first ensure the batteries are installed correctly. You should also check that the batteries are good and/or if rechargeable are fully charged. Replace them if needed. If the power light is blinking, then the transmitter batteries are weak and should be replaced. If the transmitter light is on but the radio is still not responding, you may need to rebind the transmitter to the receiver. Please see page 14.

#### Short radio range

If the radio range appears short, make sure the batteries are all fully charged and/or are in good condition.

#### Steering works but the motor will not run

The speed control may have gotten too hot and thermally shut down. Allow time for the speed control to cool. If this is the problem and has happened a few times, consider using a smaller pinion or a larger spur gear.

Check the transmission, do the rear wheels spin easily?

Check that a motor wire has not come loose.

Verify that the electronic speed control is plugged into the throttle channel of the receiver.

Check using another battery. Contact Horizon support for service instructions.

#### Steering servo does not work

Check all wires, radio system, battery connectors, and the battery pack.

Contact Horizon support for service instructions.

#### Motor runs backwards

The Black wire lead from the motor should be connected to the Black wire lead from the ESC and the same for the Red wires. If not, please correct by swapping the wires. If you are still experiencing problems, please contact Horizon support.

# Motor starts running immediately after the battery has been connected

There may be internal ESC damage. Contact Horizon customer support.

#### Vehicle runs slowly/slow acceleration

Check battery connectors.

Confirm battery is charged.

#### Vehicle will not reverse

Make sure the throttle trim is at neutral.

Recalibrate/Setup the ESC (see page 9).

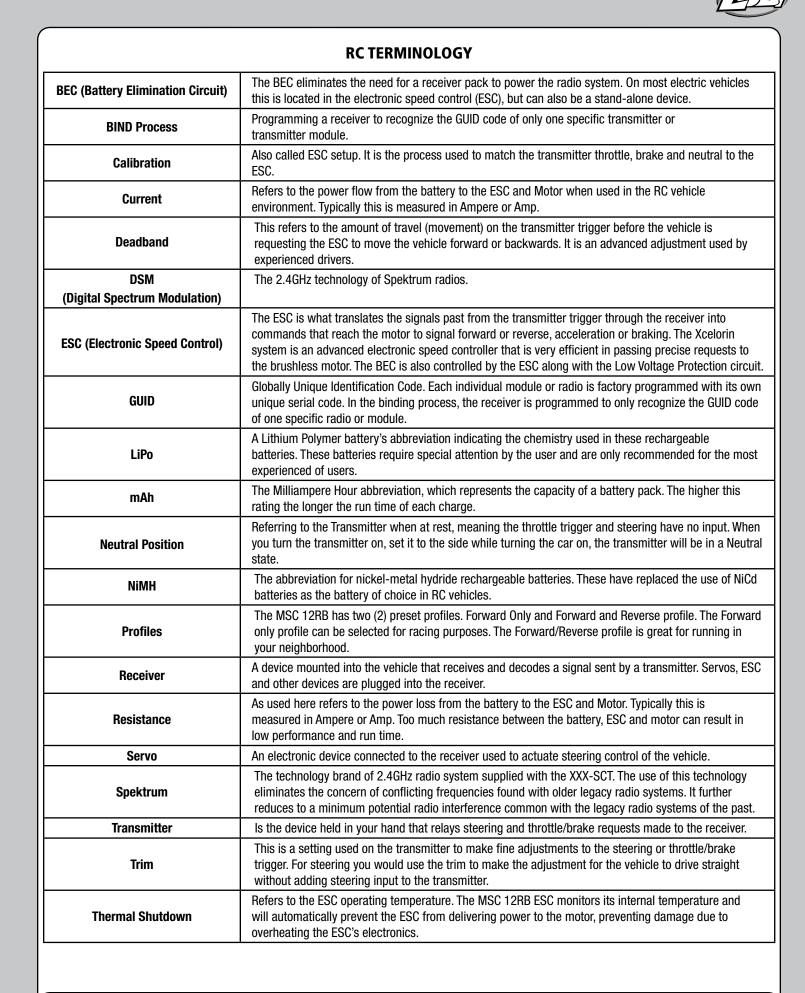
Check to see if the ESC is in Forward only mode that does not have reverse active.

#### Keep stripping spur gears

Improper gear mesh, refer to page 19. Improperly adjusted slipper, refer to page 18.

# MSC-12L FWD/REV ESC TROUBLESHOOTING GUIDE

Symptom	Solution
Steering servo operates but the motor does not run	Programming is not complete. Reprogram the ESC by following the programming instructions. Speed control connected to receiver incorrectly.
	Motor defective. Test motor independently, repair or replace as needed. Low batteries. Charge as needed.
	Overload Protection enabled. Check motor and connections.
Steering and motor do not function	Receiver wired incorrectly. Check polarity and orientation of controlplugs. Batteries discharged. Recharge or replace.
Full speed not attainable	Transmitter adjusted improperly. ESC programmed incorrectly. Reprogram.
Motor slows but will not stop	Throttle trim may be set improperly. ESC program does not match transmitter. Reprogram ESC.
Reduced radio range/Interference	Motor capacitors broken/missing. Repair or replace. Motor noise. Move receiver further away from ESC, motor and wiring. Transmitter batteries low. Replace batteries.



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# **REPLACEMENT PARTS LIST**

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Part Number	Description	Part Number	Description
L0SA1109	Front Shock Tower (XXX-T, XXX-NT)	L0SA6030	Assembly Wrench (version 2)
L0SA1150	Front Outer Hinge Pin (XXX-T)	L0SA6044	H.D. Rod Ends & Balls: Desert-T, Speed-T 8B, 8T
L0SA1610	Steering Hardware Set	L0SA6074	Adjustable L/R Turnbuckle Set (6) (Speed-T, Desert-T
L0SA1615	Short Ball Cups and Threaded Rod	L0SA6100	1/8" E-Clips
L0SA1620	Steering/Servo Mount Assembly (XXX, XXX-T)	L0SA6102	C-clips, .1875" - Large (12)
L0SA2006	Swivel Suspension Balls .250" (8)	L0SA6201	3mm x 8mm Cap-Head w/Washers (10)
L0SA2007	Hinge Pin 1.42" (XXT, XXX, XXX-T)	L0SA6204	4-40 x 1/2" Cap-Head Screws (10)
L0SA2103	Rear Shock Tower (XXX-SCT)	L0SA6206	4-40 x 3/8" Cap-Head screws (10)
L0SA2108	Rear Pivot Plate (XXX, XXX-T)	L0SA6210	4-40 x 3/8" Flat-Head Screws (10)
L0SA2164	1/8" Upper Bulkhead / Outer Rear Hinge Pin (2)	L0SA6215	#4 Narrow Washers (10)
L0SA2166	Inner Rear Hinge Pins (XXX, XXX-T)	L0SA6216	4-40 x 7/8" Cap-Head Screws (10)
L0SA2919	Gear Diff Transmission Case (Gear Diff only)	L0SA6229	4-40 x 3/8" Button-Head Screws (10)
L0SA2930	Complete Diff Set	L0SA6230	Shim Assortment - 3/16", 1/4", 1/2" (20)
L0SA2931	Diff Gear Housing	L0SA6233	4-40 x 5/8" Flat-Head Screws (10)
L0SA2934	Steel Outdrives w/Pins (2) (DT, XXX-SCT)	L0SA6300	4-40 Hex Nuts (10)
L0SA2944	Motor Plate and Front Pin Brace (XXX-SCT)	L0SA6303	10-32 Locknuts (4ea Nylon & Steel) (8)
L0SA3042	Gear Cover with Access Plug (XXX-SCT, XXX-T CR)	L0SA6305	4-40 Aluminum Locknuts, Low Profile (10)
L0SA3060	Slipper Shaft, Spacer & Hardware	L0SA6306	4-40 Aluminum Mini Nuts (10)
L0SA3066	Teflon <sup>®</sup> Assembly Lube	L0SA6350	#4 and 1/8" Hardened Washers
L0SA3075	Transmission Upper Gear, Idler, Shaft	L0SA6401	1/16" Pins for Wheels and Gears
L0SA3079	Idler Gear (2.19:1 and 2.43:1)	L0SA6903	3/16" x 3/8" Teflon Sealed Bearings (2)
L0SA3123	Slipper Pad	L0SA6908	1/2" x 3/4" Ball Bearings w/Teflon Seal (2)
L0SA3124	Slipper Spring, Cup, Spacer, Bushing, and Washer	L0SA6909	1/8" x 3/8" Ball Bearings ('XX' Trans) (2)
L0SA3132	Slipper Backing Plate	L0SA6954	5 X 10mm HD Clutch Bearings (2) 8B/8T, XXX-SCT
L0SA3928	88T 48-Pitch Spur Gear	L0SB0805	LSR-3000 DSM Transmitter
L0SA4004	Servo Tape (6)	L0SB0818	MSX Digital Servo, (HRL, DT, T, XXX-SCT)
L0SA4015	Foam Battery Block	L0SB2050	Front Suspension Arms (XXX-SCT)
L0S4116	48 Pitch Pinion Gear, 16T	L0SB2051	Rear Suspension Arms (XXX-SCT)
L0SA4122	Front Kickplate, Bulkhead, and Steering Brace(XXX,T)	LOSB2406	XXX-SCT Front Bumper Set
L0SA4125	Front Spindles/Carriers, and Rear Hubs (XXX-T)	LOSB2407	XXX-SCT Rear Bumper Set
LOSA4145	Front/4º Rear Pivot Block Set (XXX, XXX-T, XXX-SCT)	LOSB2408	Nerf Gaurds, (XXX-SCT)
LOSA4132	Front Bumper, Motor Guard (Speed T, Desert -T	LOSB2409	Mud Flaps, XXX-SCT
LOSA4136	Front and Rear Inner Pin Brace Set (XXX, XXX-T)	LOSB2410	Main Chassis and Battery Brace (XXX-SCT)
LOSA4224	Threaded Chassis Inserts - Short and Long	LOSB2454	XXX-SCT Front & Rear Body Mount Set
LOSA5015	Double O-Ring Shock Cartridge	LOSB3497	Wheel Hex Set
LOSA5023	Spring Clamps & Cups (2)	LOSB3573	Front Axles, XXX-SCT
LOSA5036	Front XXX-SCT Black Aluminum Shock Body	LOSB3579	Constant Veloctiy Drive Shaft Set, (XXX-SCT)
LOSA5037	Rear XXX-SCT Black Aluminum Shock Body	LOSB7016	Front Wheels (pr) XXX-SCT
LOSA5045	Shock Pistons #56 (Red) (4)	LOSB7017	Rear Wheels (pr) XXX-SCT
LOSA5156	2.5" Spring 3.4 Rate Rear (Silver)	LOSB7215	Eclipse Tire XXX-SCT Tires (Blue) w/Foam (2)
LOSA5150	2.5" Spring 2.3 Rate Rear (Pink)	LOSB8084	XXX-SCT ReadyLift Scheme
LOSA5218	Team Losi Certified Shock Fluid 35 wt Front	LOSB9522	MSC12L Forward/Reverse ESC, LiPo Cutoff
LOSA6001	Ball Studs w/Rod Ends 4-40 x 3/16" (4)	LOSB9999	1/10th LM-32K Motor
L0SA6020	H.D. 30-degree Plastic Rod Ends (Sport) (12)	SPSMSR300	3-Channel DSM Sport Surface Receiver

# **OPTIONAL PARTS LIST**

Part Number	Description	Part Number	Description
L0SA1126	Front Spindles & Carriers-VLA, XXX-T	L0SA5152	2.5" Spring 2.6 Rate, Red
L0SA2123	Rear Hub Carriers-VLA, XXXT	L0SA5154	2.5" Spring 2.9 Rate, Orange
L0SA2961	CVD Rebuild Kit: XXX-SCT	L0SA5156	2.5" Spring 3.4 Rate, Silver
L0SA2908	Monster Diff Square Spring/Setscrew	L0SA5158	2.5" Spring 3.7 Rate, Green
L0SA2911	One-Piece Diff Nut/Carrier	L0SA5160	2.5" Spring 4.1 Rate, Blue
LOSA3018	Heavy-Duty Thrust Bearing Set	L0SA5222	Silicone Shock Oil, 20 wt
LOSA3033	Transmission Case & Spacers Set, XXX-T	L0SA5213	Silicone Shock Oil, 22.5 wt
LOSA3034	Transmission Screw Set, XXX-T	L0SA5223	Silicone Shock Oil, 25 wt
L0SA3036	2.43:1 Diff Gear, XXX	L0SA5214	Silicone Shock Oil, 27.5 wt
LOSA3038	Differential Half Outdrives Set, XXXCR	L0SA5224	Silicone Shock Oil, 30 wt
L0SA3039	Differential Drive Rings & Shims, XXXCR	L0SA5215	Silicone Shock Oil, 32.5 wt
L0SA3041	XXXCR Motor Plate	L0SA5225	Silicone Shock Oil, 35 wt
L0SA3042	Gear Cover & Plug, XXX	L0SA5216	Silicone Shock Oil,37.5 wt
LOSA3043	XXXCR Gear Cover Plugs (4)	L0SA5226	Silicone Shock Oil, 40 wt
L0SA3065	Silicone Differential Compound (Optional)	L0SA5240	Shock Oil 6 Pk. 20, 25, 30, 35, 40, 45 wt
L0SA3078	Diff Screw, Hardware & Seal Set	L0SA5242	Shock Oil 6 Pk. 17.5, 22.5, 27.5, 32.5, 37.5 wt
L0SA3927	90-Tooth, 48-Pitch Spur Gear for Double-Disk Slipper	L0SA6907	5 X 8mm Ball Bearing
L0SA3929	86-Tooth, 48-Pitch Spur Gear for Double-Disk Slipper	L0SA6912	3/32" x 3/16" Bearings for Steering (XX, XXT, XXX,T)
L0SA3930	84-Tooth, 48-Pitch Spur Gear for Double-Disk Slipper	LOSA6951	Carbide Diff Balls, 3/32
L0S4112	48 Pitch Pinion Gear,12T	L0SA9713	Graphite Kickplate, Bulkhead, & Steering Brace
L0S4113	48 Pitch Pinion Gear,13T	LOSA9831	Graphite/Composite Rear Pivot Plate (XXX, XXX-T)
L0S4114	48 Pitch Pinion Gear,14T	L0SA9722	Graphite Front Shock Tower, XXX-T
L0S4115	48 Pitch Pinion Gear,15T	L0SA9822	Rear Shock Tower, Graphite, XXX-T
L0S411	48 Pitch Pinion Gear,17T	LOSA9930	Aluminum Upper Gear/Shaft 2.19:1, XXX-T
L0S4118	48 Pitch Pinion Gear,18T	L0SA9940	Aluminum Hardcoated Suspension Balls
L0S4119	48 Pitch Pinion Gear,19T	L0SB2132	Aluminum Rear VLA Hubs, 1 degree
L0S4120	48 Pitch Pinion Gear,20T	L0SB2131	Aluminum Rear VLA Hubs, 0 degree
L0S4121	48 Pitch Pinion Gear,21T	L0SB2133	Aluminum Front Spindles
LOSA4148	Front Pivot Block, Aluminum, All XXX	L0SB2134	Aluminum Front Carriers
LOSA4149	Rear Pivot Block, Aluminum, XXX-T CR	L0SB2225	Chassis Dirt Cover, XXX-SCT
LOSA5014	O-rings for shock cartridges	L0SB2226	Rear Sway Bar, XXX-SCT
LOSA5043	Shock Pistons #60, Natural (4)	L0SB2227	Aluminum Battery Strap, XXX-SCT
LOSA5046	Shock Pistons #56, Red (4)	L0SB3496	Aluminum 12mm Wheel Hexes
LOSA5048	Shock Pistons #54, Blue (4)	L0SB8087	XXX-SCT Clear Body
LOSA5055	Threaded Shock Body Set, .9"	LOSB9606	MultiPro Intelligent Balance DC Charger
LOSA5056	Threaded Shock Body Set, 1.2"	LOSB9861	7.4V 5000mAh 2-Cell LiPo, 20C
LOSA5062	1.2" Titanium Nitride Shock Shaft	L0SB9862	7.4V 4400mAh 2-Cell LiPo, 30C
LOSA5064	1.0" Titanium Nitride Shock Shaft	LOSB9868	7.4V 3600mAh 2-Cell LiPo, 20C
LOSA5150	2.5" Spring 2.3 Rate, Pink	LOSB9873	7.4V 5000mAh 2-Cell LiPo, 40C
		L0SB9900	7.2V 3800mAh 6-Cell Stick Pack



Warranty Period: Exclusive Warranty- Horizon Hobby, Inc., (Horizon) warranties that the Products purchased (the "Product") will be free from defects in materials and workmanship at the date of purchase by the Purchaser.

#### Limited Warranty: Horizon reserves the right to change or modify this warranty without notice and disclaims all other warranties, express or implied.

(a) This warranty is limited to the original Purchaser ("Purchaser") and is not transferable. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER. This warranty covers only those Products purchased from an authorized Horizon dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for all warranty claims.
(b) Limitations- HORIZON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PROPURT THE PURCHASED ACKNOWLE PORCE THAT THEY ALONE HAVE.

PRODUCT. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

(c) Purchaser Remedy- Horizon's sole obligation hereunder shall be that Horizon will, at its option, (i) repair or (ii) replace, any Product determined by Horizon to be defective. In the event of a defect, these are the Purchaser's exclusive remedies. Horizon reserves the right to inspect any and all equipment involved in a warranty claim. Repair or replacement decisions are at the sole discretion of Horizon. This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of or to any part of the Product. This warranty does not cover damage due to improper installation, operation, maintenance, or attempted repair by anyone other than Horizon. Return of any Product by Purchaser must be approved in writing by Horizon before shipment.

**Damage Limits:** HORIZON SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCT, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY. Further, in no event shall the liability of Horizon exceed the individual price of the Product on which liability is asserted. As Horizon has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability.

If you as the Purchaser or user are not prepared to accept the liability associated with the use of this Product, you are advised to return this Product immediately in new and unused condition to the place of purchase.

Law: These Terms are governed by Illinois law (without regard to conflict of law principals).

#### WARRANTY SERVICES

**Questions, Assistance, and Repairs:** Your local hobby store and/or place of purchase cannot provide warranty support or repair. Once assembly, setup or use of the Product has been started, you must contact Horizon directly. This will enable Horizon to better answer your questions and service you in the event that you may need any assistance. For questions or assistance, please direct your email to productsupport@horizonhobby.com, or call 877.504.0233 toll free to speak to a Product Support representative. You may also find information on our website at www.horizonhobby.com.

Inspection or Repairs: If this Product needs to be inspected or repaired, please use the Horizon Online Repair Request submission process found on our website or call Horizon to obtain a Return Merchandise Authorization (RMA) number. Pack the Product securely using a shipping carton. Please note that original boxes may be included, but are not designed to withstand the rigors of shipping without additional protection. Ship via a carrier that provides tracking and insurance for lost or damaged parcels, as Horizon is not responsible for merchandise until it arrives and is accepted at our facility. An Online Repair Request is available at www.horizonhobby.com http://www.horizonhobby.com under the Repairs tab. If you do not have internet access, please contact Horizon Product Support to obtain a RMA number along with instructions for submitting your product for repair. When calling Horizon, you will be asked to provide your complete name, street address, email address and phone number where you can be reached during business hours. When sending product into Horizon, please include your RMA number, a list of the included items, and a brief summary of the problem. A copy of your original sales receipt must be included for warranty consideration. Be sure your name, address, and RMA number are clearly written on the outside of the shipping carton.

Notice: Do not ship batteries to Horizon. If you have any issue with a battery, please contact the appropriate Horizon Product Support office.

Warranty Inspection and Repairs: To receive warranty service, you must include your original sales receipt verifying the proof-ofpurchase date. Provided warranty conditions have been met, your Product will be repaired or replaced free of charge. Repair or replacement decisions are at the sole discretion of Horizon.

Non-Warranty Repairs: Should your repair not be covered by warranty the repair will be completed and payment will be required without notification or estimate of the expense unless the expense exceeds 50% of the retail purchase cost. By submitting the item for repair you are agreeing to payment of the repair without notification. Repair estimates are available upon request. You must include this request with your repair. Non-warranty repair estimates will be billed a minimum of ½ hour of labor. In addition you will be billed for return freight. Horizon accepts money orders and cashiers checks, as well as Visa, MasterCard, American Express, and Discover cards. By submitting any item to Horizon for inspection or repair, you are agreeing to Horizon's Terms and Conditions found on our website under the Repairs tab.

CONTACT INFO			
Country of Purchase	Horizon Hobby	Address	Phone Number/ Email
United States of	Horizon Service Center (Electronics and engines)	4105 Fieldstone Rd Champaign, Illinois 61822 USA	877-504-0233 Online Repair Requests visit: www.horizonhobby.com/repairs
America	Horizon Product Support (All other products)	4105 Fieldstone Rd Champaign, Illinois 61822 USA	877-504-0233 productsupport@horizonhobby.com
United Kingdom	Horizon Hobby Limited	Units 1-4 Ployters Rd Staple Tye Harlow, Essex CM18 7NS United Kingdom	+44 (0) 1279 641 097 sales@horizonhobby.co.uk
Germany	Horizon Technischer Service	Hamburger Str. 10 25335 Elmshorn Germany	+49 4121 46199 66 service@horizonhobby.de
France	Horizon Hobby SAS	14 Rue Gustave Eiffel Zone d'Activité du Réveil Matin 91230 Montgeron	+33 (0) 1 60 47 44 70 infofrance@horizonhobby.com

# FCC STATEMENT

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This product contains a radio transmitter with wireless technology which has been tested and found to be compliant with the applicable regulations governing a radio transmitter in the 2.400GHz to 2.4835GHz frequency range.

# **COMPLIANCE INFORMATION FOR THE EUROPEAN UNION**

Declaration of Conformity (in accordance with ISO/IEC 17050-1)

No. HH2010091701

Product(s): LOS 1/10 ReadyLift XXX-SCT RTR

Item Number(s): LOSB0106

Equipment class: 1

The object of declaration described above is in conformity with the requirements of the specifications listed below, following the provisions of the European R&TTE directive 1999/5/EC:

EN 300-328Technical requirements for Radio equipment.EN 301 489-1,<br/>301 489-17General EMC requirements

EN 60950 Safety

Signed for and on behalf of: Horizon Hobby, Inc.

Champaign, IL USA September 17, 2010 Steven A. Hall Vice President International Operations and Risk Management Horizon Hobby, Inc. **Declaration of Conformity** (in accordance with ISO/IEC 17050-1) No. HH2010091702

Product(s): LOS 1/10 ReadyLift XXX-SCT BND

Item Number(s): LOSB0106BD

Equipment class: 1

The object of declaration described above is in conformity with the requirements of the specifications listed below, following the provisions of the European R&TTE directive 1999/5/EC:

EN 301 489-1, General EMC requirements 301 489-17

Signed for and on behalf of:

Horizon Hobby, Inc. Champaign, IL USA September 17, 2010

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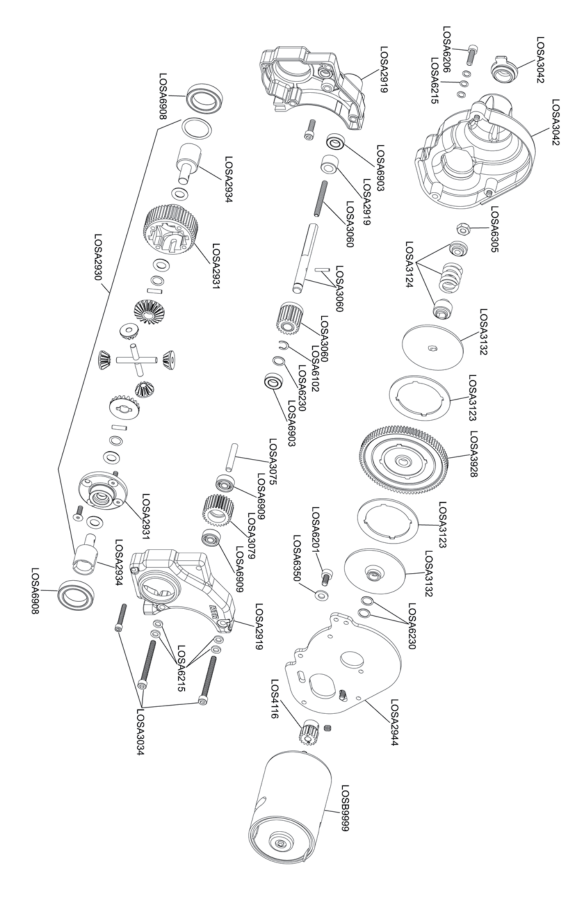
Steven A. Hall Vice President International Operations and Risk Management Horizon Hobby, Inc.

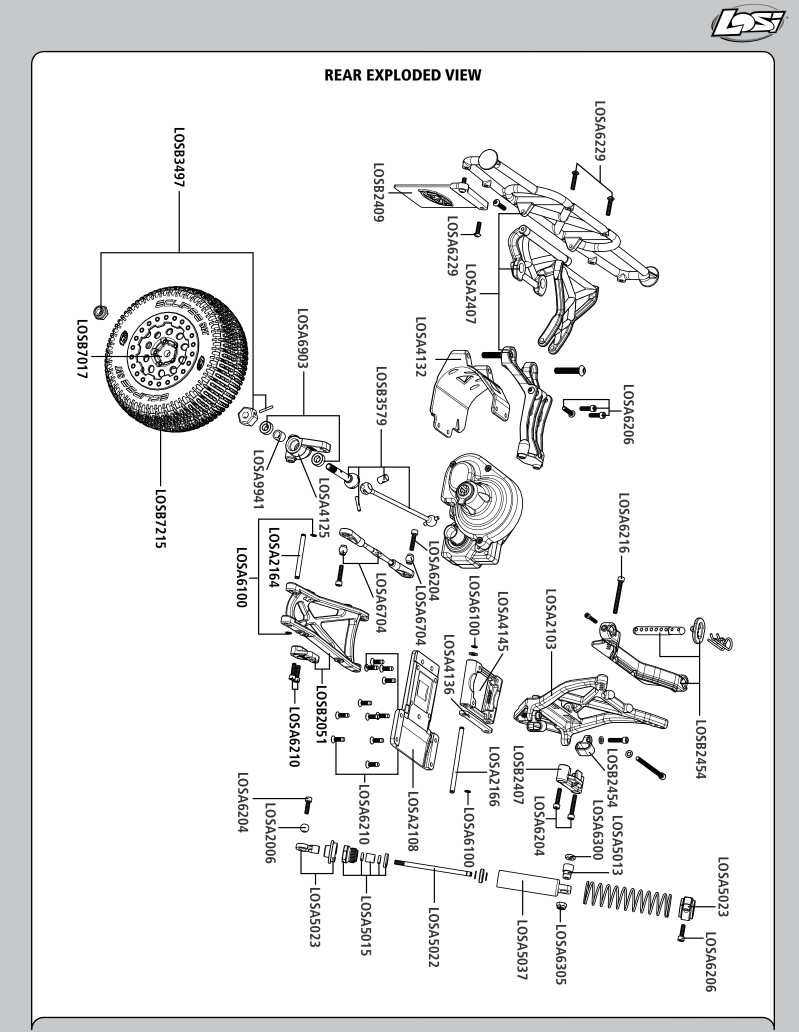
# Instructions for Disposal of WEEE by Users in the European Union

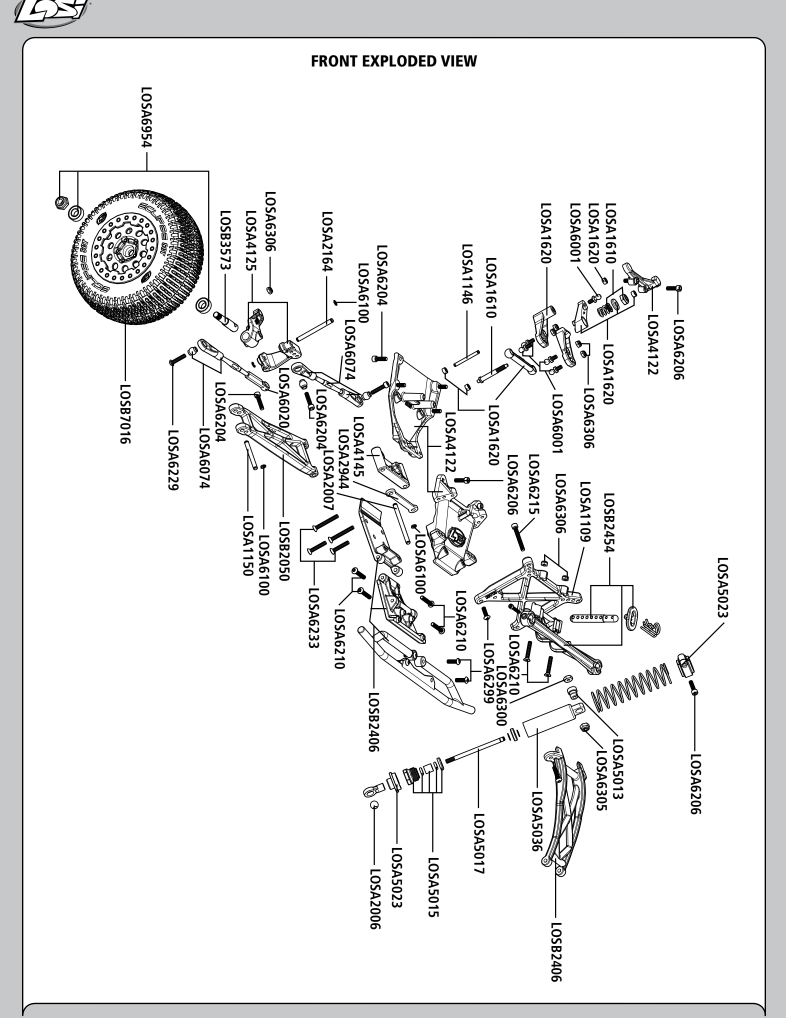
This product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

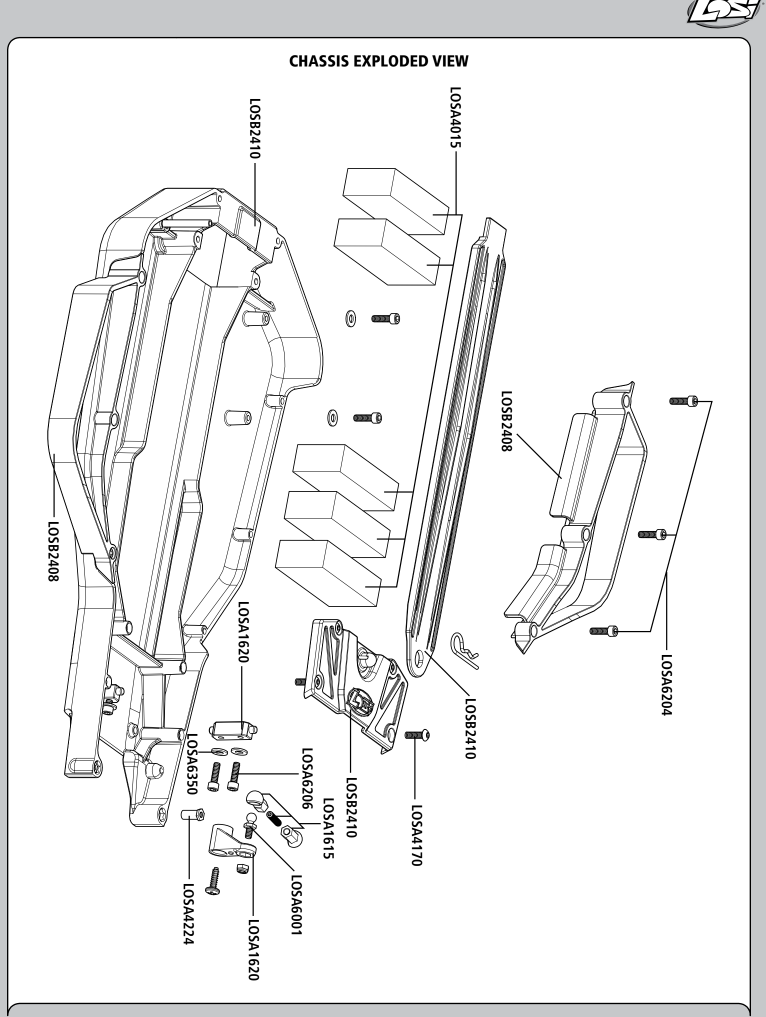


# **TRANSMISSION EXPLODED VIEW**









	SETUP SHEET Driver: Date:	□ Indoor □ Smooth □ Slippery □ Outdoor □ Rough □ High-Bite
FRONT SUSPENSION (Circle or		
Toe $\Box$ Out <u>0</u> ° Ride Height <u>Arms level</u> Camber $\Box + 0$ ° Caster $\Box$ Other 30 °	# of washers under steering / tie-rod ball studs Spindle ball stud:1 Bellcrank ball stud:0 occation piddle bttom	Outside Inside I Ins
REAR SUSPENSION		
□ Inside       Stock       °         □ Outside       Stock       °         Pivot Support       4°       ■ No Shim         □ Shim Under Fr       ■ Shim Under Fr         □ Shim Under Re         ■ Ride Height Bones level	ont ear > # of shims:0	
Camber $\Box + \underline{1}^{\circ}$ Drive Bear Hub Spacing $\Box$ Center Outo	□ Dogbones □ Alumini e Shafts ■ CVDs ■ Steel ■ Steel drives □ Plastic	
Sway Bar Yes size		□ 1 □ 2 □ 0utside □ Inside
Oil: <u>35wt.</u> Piston: <u>3 Hole 56</u> ■ Standard / □ Drilled Spring: <u>2.3 lb.</u> Limiters: □ Inside- <u>0</u> □ Outside-		
Front: Eclipse SCT	ompound Foam Blue Standard Blue Standard	Motor: <u>Stock</u> Pinion/Spur: <u>16 / 88</u> Battery Position: 3 Foam Forward
Rear: Eclipse SCT		

	Tarahi
Driver:	Outdoor Rough High-Bite
<b>Date:</b>	□ Tight / □ Open □ Blue-Groove
FRONT SUSPENSION (Circle or Check the Appropriate Settings)	
Toe Out ° # of washers under steering / tie-rod ball studs	
Ride Height       Spindle ball stud:         Bellcrank ball stud:	
Camber + ° Spindle Location B	# of washers
Caster Other Other Bottom	
Sway Bar Yes size:	Inside I
Front Shocks	
Oil:	
Piston: □ Standard / □ Drilled	
Spring: Internal: □ Yes / □ No	
Limiters:  Inside  Outside  Short	
□ Inside Toe-In □ Outside °	
Pivot Support □ No Shim □ Shim Under Front > # of shims: □ Shim Under Rear > # of shims:	
Ride Height	
Camber 🛛 + ° Drive Shafts 🗅 CVDs 🗘 Steel	m H
Rear Hub Spacing Bear Outdrives Delastic A A A A A A A A A A A A A A A A A A A	
Sway Bar 🛛 Yes size	Outside     Middle
Rear Shocks	
Oil:	
Piston: □ Standard / □ Drilled	
Spring:	
Limiters:  Inside  Outside  Short	
Tires Compound Foam	Motor: Pinion/Spur: /
Front:	
Rear:	Battery Position:
Weather Conditions/Notes:	

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